

ENERGY STAR COMPLIANT PRODUCT INFORMATION: PC/WORKSTATION/X-TERMINAL



FORM FOR USE ONLY BY ENERGY STAR COMPUTER/MONITOR PARTNERS (i.e., after a company has joined the program)

Each company should report on this form only those products that it sells under its own brand name. If you sell a product to another company that uses its own brand name on that product, that company must join the program by signing an MOU and report its own products. Please copy this form and return one for each qualifying product to the address below.

Company Name:

(As listed in MOU)

Contact Number for Person Submitting Product Information:

Tel:

Fax:

E-mail:

Tested Configuration:

PC		Workstation			X-Terminal			
Brand	Model	Chip	Mhz	RAM (MB) (on board)	HD (MB)	Cache	Watts In Sleep	Date Available
<i>Example</i>	<i>Generica</i>	<i>486DX2</i>	<i>66</i>	<i>64</i>	<i>500</i>	<i>256</i>	<i>24</i>	<i>4/94</i>

Note applicable characteristics for tested configuration: (Add description where necessary on another page.)

Bus Type		Ethernet Card		# MB Video RAM		# of Floppy Drives	
Keyboard		Token Ring Card		Stereo Sound		# Parallel Ports	
Mouse		Modem		CD-ROM Drive		# Serial Ports	

Tested By: (Name of Independent Testing Firm or Self-Tested) _____

Please answer the following questions:

1. Has your system been tested for the following network environments? Can you ensure that the system while in sleep mode will not be disconnected from these networks?

	Novell NetWare	Banyan Vines	LAN Manager	Windows NT
Tested				
Stays Connected				

2. Are the power management features enabled before shipping to the end user as required in MOU Version 2.0?

Yes _____ No _____ If no, why? _____

3. How does this product control monitors: DPMS? _____ Switch? _____ Other? (Please specify): _____

4. If the output of the power supply used in this tested configuration is greater than 200W, then please provide information about the power supply unit used in this tested configuration.

Maximum Continuous Power Output (Watts) Rating of the Power Supply (e.g., 230 Watts) _____

5. Is this product a: Desktop? _____ Portable? _____ Tower Model? _____
(Integrated Computer System: CPU & Monitor wattage cannot be measured separately.)

6. Does this product comply with all conditions of the *amended* Computer/Monitor MOU Version 2.0 as stated in Amendment #1, effective 1/1/98? Yes _____ No _____ If no, why? _____

(New products released on or after this date must comply with the amended MOU Version 2.0.)